

Notice

The following document, sometimes called a *codebook* by epidemiologists, is a digital image of material provided by Argonne National Laboratory as part of the descriptive information pertaining to the collection of files offered in CEDR's Radium Dial Painters data file set. Researchers at Argonne's Center for Human Radiobiology (CHR) developed this codebook during the course of their program. Since this detailed information may be helpful in better understanding the variables contained in the data files, CEDR has prepared this digital form of the codebook to accompany the files. In some cases, these CHR codebooks apply to more than one data file.

Small portions of the following digital image were modified to be consistent with CEDR's treatment of confidential or sensitive information, i.e., to avoid disclosure of names, telephone numbers and addresses of individuals involved in the research. More details about CEDR's requirements for de-identifying data can be found in Guidelines for Data Providers (<http://cedr.lbl.gov/strucdoc/coverpage.html>).

SECTION X: NERVOUS SYSTEM AND SPECIAL SENSE ORGANS

| | | |
|---|--|---|
| X0 - NERVOUS SYSTEM, NOS | | X042 Astrocyte, NOS Macrogliia |
| X000 Nervous system, NOS | | X043 Protoplasmic astrocyte |
| X001 Pyramidal system | | X044 Fibrillary astrocyte Fibrous astrocyte |
| X002 Extrapyramidal system | | X045 Oligodendrocyte Oligodendroglia |
| X003 Limbic system | | X046 Microgliocyte Microglia |
| X004 Reticular activating system | | X047 Glial fiber |
| X005 Visual system | | X048 Perineuronal satellite cell |
| X006 Auditory system | | X049 Ependymal cell |
| X007 Olfactory system | | |
| X008 Spinal sensory afferent system | | |
| X02, X03 - Neurons, Nerve Tracts and Nerve Fibers | | X05-X07 - Peripheral Nerves |
| X021 Neuron, NOS Ganglion cell | | X050 Peripheral nerve, NOS |
| X022 Large neuron Pyramidal cell | | X051 Ranvier's node |
| X023 Medium sized neuron | | X052 Neurilema cell Schwann cell |
| X024 Small neuron | | X053 Neurilema Schwann sheath |
| X025 Primitive neuroblastic cell Undifferentiated neuroepithelium Medulloblast | | X054 Endoneurium |
| X026 Partly differentiated neural cell | | X055 Perineurium |
| X027 Dendrite | | X056 Epineurium |
| X028 Axon and axon hillock | | X060 Peripheral nerve, axis cylinder |
| X029 Central nervous system axis cylinder | | X061 Peripheral nerve, myelin sheath |
| X030 Purkinje cell, NOS | | X062 Peripheral nerve, myelin, NOS |
| X031 Neuropil | | X063 Peripheral nerve, myelinated nerve fiber |
| X032 Nerve tract Nerve bundle | | X064 Peripheral nerve, non-myelinated nerve fiber |
| X033 Nerve fiber, NOS | | X065 Peripheral motor structure |
| X034 Myelinated nerve fiber, NOS | | X066 Motor end plate |
| X035 Non-myelinated nerve fiber, NOS | | X070 Peripheral sensory structure |
| X036 Myelin sheath, NOS | | X071 Vater-Pacini corpuscle |
| X037 Myelin, NOS | | X072 Meissner's corpuscle |
| X038 Synapse | | X073 Golgi-Mazzoni corpuscle |
| X04 - Glia | | X074 Krause's end bulb |
| X040 Glia Neuroglia Glial cell | | X075 Ruffini's corpuscle |
| X041 Spongioblast | | X076 Merkel's tactile disc |
| | | X077 Bonnet's plexus |
| | | X078 Muscle spindle Tendon spindle Golgi's organ Stretch receptor |
| | | X079 Free nerve ending |

| | | | |
|-------------|--|-------------|---|
| | X08 - Extracellular Spaces of Nervous System | X130 | Spinal epidural space |
| X080 | Extracellular space of nervous system | X131 | Leptomeninges Pia-arachnoid |
| X081 | Virchow-Robin space | X132 | Intracranial arachnoid Arachnoid, NOS |
| X082 | Held's space | X133 | Spinal arachnoid |
| X083 | His's space | X134 | Outer mesothelial cell Arachnoid cap cell |
| | X1 - CEREBROSPINAL FLUID, MENINGES AND SPACES, DURAL SINUS, VENTRICULAR SYSTEM AND CHOROID PLEXUS | X135 | Inner mesothelial cell |
| | X10 - Cerebrospinal Fluid | X136 | Arachnoid villi |
| X100 | Cerebrospinal fluid | X137 | Pacchionian granulation Arachnoid granulation |
| | X11-X13 - Meninges, Dural Sinuses and Epidural Spaces | X138 | Cranial pia mater Pia mater, NOS |
| X111 | Meninges | X139 | Spinal pia mater |
| X112 | Dura mater, NOS | | X14 - Subdural Spaces |
| X113 | Cranial dura mater | X140 | Subdural space, NOS |
| X114 | Falx cerebri Falx, NOS | X141 | Intracranial subdural space Cranial subdural space |
| X115 | Tentorium cerebelli Tentorium Falx cerebelli | X142 | Subdural space, frontal region |
| X116 | Diaphragma sellae | X143 | Subdural space, temporal region |
| X117 | Spinal dura mater Coccygeal ligament Dentate ligament Ligamentum denticulatum | X144 | Subdural space, parietal region |
| X118 | Dural sinus Emissary vein Bridging vein | X145 | Subdural space, occipital region |
| X119 | Superior sagittal sinus | X146 | Subdural space, basal region |
| X120 | Inferior sagittal sinus | X147 | Subdural space, infratentorial Subdural space, cerebellar region |
| X121 | Straight sinus Sinus rectus | X148 | Subdural space, spinal region |
| X122 | Sinus confluens Torcular herophili | | X15 - Subarachnoid Spaces and Cisterns |
| X123 | Transverse sinus Sigmoid sinus | X150 | Subarachnoid space, NOS Subarachnoid cistern Cranial subarachnoid space |
| X124 | Superior petrosal sinus Inferior petrosal sinus | X151 | Cisterna fossae lateralis |
| X125 | Cavernous sinus Circular sinus | X152 | Cisterna magna Cisterna cerebellomedullaris |
| X126 | Occipital sinus | X153 | Cisterna pontis |
| X127 | Sphenoparietal sinus | X154 | Cisterna ambiens |
| X128 | Epidural space, NOS | X155 | Cisterna superioris |
| X129 | Cranial epidural space | X156 | Cisterna interpeduncularis |
| | | X157 | Cisterna chiasmatica Cisterna, lamina terminalis |
| | | X158 | Cisterna, corpus callosum |
| | | X159 | Spinal subarachnoid space |
| | | | X16-X18 - Cerebral Ventricles |
| | | X160 | Cerebral ventricle |
| | | X161 | Ependyma, NOS |

4-DIGIT TOPOGRAPHY - NUMERICAL (continued)

- | | | | |
|------------------------------|--|-----------------------------------|--|
| X223 | Superior frontal gyrus Superior frontal sulcus Marginal gyrus Cruciate sulcus of Campbell | X247 | Lateral occipital gyrus Lateral occipital sulcus |
| X224 | Middle frontal gyrus Middle frontal sulcus | X248 | Superior occipital gyrus |
| X225 | Inferior frontomarginal sulcus Inferior frontal gyrus Broca's area | X249 | Inferior occipital gyrus |
| X226 | Precentral gyrus Precentral sulcus Motor cortex Premotor cortex | X25 - Temporal Lobes | |
| X227 | Paracentral lobule Paracentral sulcus | X250 | Temporal lobe, NOS Temporal pole |
| X228 | Gyrus rectus Olfactory sulcus | X251 | Cortex, temporal lobe Gray matter, temporal lobe |
| X229 | Orbital gyrus Orbital sulcus | X252 | White matter, temporal lobe |
| X23 - Parietal Lobes | | X253 | Superior temporal gyrus Superior temporal sulcus Transverse gyri Auditory projection area |
| X230 | Parietal lobe, NOS | X254 | Middle temporal gyrus Middle temporal sulcus |
| X231 | Cortex, parietal lobe Gray matter, parietal lobe | X255 | Inferior temporal gyrus Inferior temporal sulcus |
| X232 | White matter, parietal lobe | X256 | Occipitotemporal gyrus Fusiform gyrus |
| X233 | Postcentral gyrus Postcentral sulcus | X257 | Hippocampus Alveus Dentate gyrus Fimbriodentate sulcus |
| X234 | Superior parietal lobule Intraparietal sulcus | X258 | Hippocampal gyrus Subiculum Hippocampal fissure |
| X235 | Inferior parietal lobule Supramarginal gyrus Angular gyrus Posterior parietal gyrus | X259 | Uncus Intralimbic gyrus |
| X236 | Precuneus Quadrangle lobule | X26 - Insulae and Opercula | |
| X237 | Subparietal sulcus | X261 | Insula, NOS Island of Reil |
| X24 - Occipital Lobes | | X262 | Cortex, insula Gray matter, insula |
| X240 | Occipital lobe, NOS Occipital pole | X263 | White matter, insula Extreme capsule |
| X241 | Cortex, occipital lobe Gray matter, occipital lobe | X264 | Reil's limiting sulcus Circular sulcus |
| X242 | White matter, occipital lobe | X265 | Anterior insula Gyrus brevis, insula Central sulcus, insula |
| X243 | Area striata Gennari's line Visual cortex | X266 | Gyrus longus |
| X244 | Calcarine fissure Calcar avis | X267 | Operculum, NOS Limen insulae Frontoparietal operculum Temporal operculum |
| X245 | Cuneus | X27 - Corpus Callosum | |
| X246 | Lingual gyrus Collateral sulcus Collateral eminence | X270 | Corpus callosum, NOS |
| | | X271 | Splenium, corpus callosum |

4-DIGIT TOPOGRAPHY - NUMERICAL (continued)

X272 Body, corpus callosum
 X273 Genu, corpus callosum
 X274 Rostrum, corpus callosum
 Rostral lamina, corpus callosum
 Lamina terminalis
 X275 Forceps major
 Posterior forceps
 X276 Forceps minor
 Anterior forceps
 X277 Parietal radiation, corpus callosum
 X278 Temporal radiation, corpus callosum
 Tapetum
 X279 Posterior commissure, NOS

X28 - Cerebral Association Fibers

X280 Cerebral association fibers
 X281 Cerebral arcuate fibers
 "U" fibers
 X282 Arcuate fasciculus
 Superior longitudinal fasciculus
 X283 Uncinate fasciculus
 Frontotemporal fasciculus
 X284 Cingulum
 Cingulate fasciculus
 X285 Inferior longitudinal fasciculus
 Temporo-occipital fasciculus
 X286 Superior fronto-occipital fasciculus
 Inferior fronto-occipital fasciculus
 X287 Vertical occipital fasciculus
 Perpendicular fasciculus
 X288 Optic radiation
 Geniculocalcarine tract
 X289 Auditory radiation
 Geniculotemporal tract

X29 - Rhinencephalon

X290 Rhinencephalon
 X291 Olfactory bulb
 X292 Olfactory tract
 Olfactory trigone
 Medial olfactory striae
 Intermediate olfactory striae
 Lateral olfactory striae
 Medial olfactory gyrus
 Lateral olfactory gyrus
 X293 Anterior perforated substance

X294 Paraterminal body, rhinencephalon
 septal area
 Parolfactory area, NOS
 Anterior parolfactory area
 Posterior parolfactory area
 Subcallosal gyrus
 X295 Pyriform area
 X296 Fasciolar gyrus
 Callosal gyrus
 Supracallosal gyrus
 X297 Fornix, NOS
 Hippocampal commissure
 Hippocampal fimbria
 Crus, fornix
 Columns, fornix
 X298 Anterior commissure, NOS
 X299 Gyrus fornicatus

X3 - BASAL GANGLIA, CLAUSTRUM, INTERNAL AND EXTERNAL CAPSULES

X301 Basal ganglia, NOS
 X302 Right basal ganglia
 X303 Left basal ganglia
 X310 Corpus striatum
 X320 Caudate nucleus, NOS
 X321 Head, caudate nucleus
 X322 Tail, caudate nucleus
 X323 Amygdaloid nucleus
 X330 Lenticular nucleus
 X331 Lateral medullary lamina
 X340 Putamen
 X350 Globus pallidus, NOS
 X351 Lateral nuclei, globus pallidus
 X352 Medial medullary lamina
 X353 Medial nuclei, globus pallidus
 X360 Claustrum
 X370 Internal capsule, NOS
 X371 Anterior limb, internal capsule, NOS
 X372 Thalamocortical fibers, internal capsule
 Corticothalamic fibers, anterior limb, internal capsule
 Striatostriatal fibers, internal capsule
 Frontopontine tract, internal capsule
 X373 Genu, internal capsule
 Corticobulbar tracts, internal capsule

4-DIGIT TOPOGRAPHY - NUMERICAL (continued)

- X374 Posterior limb, internal capsule, NOS
 X375 Corticospinal tract, internal capsule
 X376 Lenticular portion, posterior limb, internal capsule
 Superior thalamic radiation, internal capsule
 Corticorubral tract, internal capsule
 X377 Retrolenticular portion, posterior limb, internal capsule
 Thalamo-sensory cortical fibers, internal capsule
 Posterior thalamic radiation, internal capsule
 X378 Sublenticular portion, posterior limb, internal capsule
 Temporopontine tract, posterior limb, internal capsule
 Corticocollicular tract, internal capsule
 Corticothalamic fibers, posterior limb, internal capsule
 X380 External capsule
- X4 - THALAMUS, PULVINAR, GENICULATE BODIES, SUBTHALAMUS, HYPOTHALAMUS AND EPITHALAMUS**
- X40 - Thalamus and Anterior Thalamic Regions**
- X401 Thalamus, NOS
 X402 Anterior region, thalamus
 Anterior nucleus, thalamus
 Anterior tubercle, thalamus
 X403 Anterodorsal nucleus, thalamus
 X404 Anteromedial nucleus, thalamus
 X405 Anteroventral nucleus, thalamus
 X406 Stria medullaris
 X407 Parataenial nucleus
 X408 Internal medullary lamina, thalamus
- X41 - Midline and Medial Dorsal Thalamic Regions**
- X411 Midline nucleus, thalamus
 Periventricular gray matter, thalamus
 X412 Massa intermedia
 Rhomboid nucleus, thalamus
 Central medial nucleus, thalamus
- X413 Interoanteromedial nucleus, thalamus
 Interoanteroventral nucleus, thalamus
 Interoanterodorsal nucleus, thalamus
 X414 Reuniens nucleus
 X415 Medial nucleus, thalamus
 X416 Dorsomedial nucleus, thalamus
 X417 Habenulopeduncular tract nucleus
 X418 Parafascicular nucleus, thalamus
- X42 - Ventral Regions of Dorsal Thalamus**
- X421 Dorsal ventral nucleus, thalamus
 X422 Posterior ventral nucleus, thalamus
 X423 Posterolateral ventral nucleus, thalamus
 X424 Posteromedial ventral nucleus, thalamus
 X425 Posterointermediate ventral nucleus, thalamus
 Posteroventralis nucleus, thalamus
 X426 Lateral ventral nucleus, thalamus
 X427 Anterior ventral nucleus, thalamus
- X43 - Lateral and Posterior Metathalamic Regions of Dorsal Thalamus, Pulvinar and Geniculate Bodies**
- X430 Lateral nucleus, thalamus, NOS
 X431 Posterior lateral nucleus, thalamus
 Nucleus dorsointermedius externus, thalamus
 Nucleus lateralis, thalamus
 X432 Dorsal lateral nucleus, thalamus
 Superficial dorsal nucleus, thalamus
 X433 Suprageniculate nucleus
 X434 Pulvinar, NOS
 Posterior tubercle, thalamus
 X435 Medial nucleus, pulvinar
 X436 Lateral nucleus, pulvinar
 X437 Inferior nucleus, pulvinar
 X438 Lateral geniculate body
 X439 Medial geniculate body

- X44 - External Laminar and Reticular Regions of Dorsal Thalamus**
- X441 Intralaminar nucleus, thalamus
X442 External medullary lamina, thalamus
X443 Centromedian nucleus, thalamus
X444 Nucleus limitans, thalamus
X445 Paracentral nucleus, thalamus
X446 Central lateral nucleus, thalamus
X447 Nucleus circularis, thalamus
X448 Reticular nucleus, thalamus
- X45 - Ventral Motor Regions of Thalamus and Subthalamus**
- X450 Ventral thalamus
Subthalamus
X451 Zona incerta
X452 Forel's field nucleus
Forel's field H
X453 Ansa lenticularis nucleus
X454 Endopeduncular nucleus
X455 Ansa lenticularis
X456 Lenticular fasciculus
Forel's H₂ bundle
X457 Subthalamic fasciculus
X458 Subthalamic nucleus
Luys's nucleus
X459 Thalamic fasciculus
- X46-X48 - Hypothalamus**
- X460 Hypothalamus, NOS
X461 Infundibulum, hypothalamus
X462 Median eminence
X463 Tuber cinereum
X464 Posterior perforated substance
X465 Preoptic area
X466 Preoptic region terminal stria
nuclei
Stria terminalis nucleus
X467 Superior principal preoptic
nucleus
Inferior principal preoptic
nucleus
X468 Median preoptic nucleus
X469 Inferior peduncular interstitial
nucleus, thalamus
X470 Supraoptic region, hypothalamus
X471 Supraoptic nucleus
Suprachiasmatic nucleus
X472 Paraventricular nucleus
- X473 Hypothalamicohypophyseal tract
X474 Periventricular gray matter,
hypothalamus
X475 Arcuate nucleus, NOS
Arcuate periventricular
nucleus
X476 Mammillary bodies
Paramammillary gray matter
Caudal area, hypothalamus
X477 Medial mammillary nucleus
Internal mammillary nucleus
X478 Lateral mammillary nucleus
X479 Supramammillary nucleus
Supramammillary decussation
Mammillary peduncular nucleus
Mammillary peduncle
X480 Nucleus intercalatus, hypo-
thalamus
Transverse peduncular tract
nucleus
X481 Tuberal nucleus, hypothalamus
Medial nucleus, hypothalamus
X482 Ventromedial nucleus, hypo-
thalamus
X483 Dorsomedial nucleus, hypo-
thalamus
X484 Dorsal nucleus, hypothalamus
X485 Perifornical nucleus
X486 Lateral tuberal nucleus
X487 Median forebrain bundle
X488 Dorsal longitudinal fasciculus,
diencephalic portion
X489 Diencephalic periventricular
fibers
Hypothalamicothalamic tract
- X49 - Epithalamus**
- X490 Epithalamus
X491 Subcommissural organ
X492 Habenula, NOS
X493 Medial nucleus, habenula
X494 Lateral nucleus, habenula
X495 Habenular commissure
- X5 - MIDBRAIN AND PONS**
- X510 Midbrain, NOS
X511 Cerebral peduncle
Basis pedunculi
Crus cerebri

- X512 Tegmentum, midbrain
Reticular formation, midbrain
Central gray substance, midbrain
- X513 Corpora quadrigemina, NOS
- X514 Superior colliculus, corpora quadrigemina
Anterior quadrigeminal body
Commissure, superior colliculus
Superior brachium, corpora quadrigemina
- X515 Inferior colliculus, corpora quadrigemina
Posterior quadrigeminal body
Commissure, inferior colliculus
Inferior brachium, corpora quadrigemina
- X516 Substantia nigra
- X517 Peripeduncular nucleus
- X520 Red nucleus
- X521 Dorsal tegmental decussation
- X522 Ventral tegmental decussation
- X523 Edinger-Westphal nucleus
- X524 Darkshevitch nucleus
- X525 Medial longitudinal fasciculus, NOS
- X526 Decussation, superior cerebellar peduncle
- X527 Medial lemniscus, NOS
- X528 Extrapyramidal tract
- X529 Thalamo-olivary tract
- X531 Rubrospinal tract
- X532 Tectospinal tract, midbrain and pons
- X533 Tectobulbar tract
- X540 Pons, NOS
- X541 Tegmental portion, pons
- X542 Reticular formation, pons
- X543 Dorsal tegmental nucleus, pons
- X544 Superior central nucleus, pons
- X545 Locus coeruleus
- X546 Trapezoid body
Trapezoid body nucleus
- X547 Medial lemniscus, pontine portion
- X548 Medial longitudinal fasciculus, pontine portion
- X550 Lateral lemniscus
- X551 Lateral lemniscus nucleus
- X552 Central tegmental tract
- X553 Superior olivary nucleus
- X554 Basilar region, pons
- X555 Deep transverse fibers, pons
Superficial transverse fibers, pons
- X556 Nucleus, pons
Reticular formation nucleus, pons
- X557 Basilar white matter, pons
Longitudinal fasciculi, pons
- X558 Corticopontine tract
- X559 Corticospinal tract, pontine portion
- X560 Decussation, pons
- X561 Ventral spinocerebellar tract, pons
- X562 Spinothalamic tract, pons
- X6 - CEREBELLUM AND CEREBELLAR PEDUNCLES**
- X60 - Cerebellum**
- X600 Cerebellum, NOS
- X601 Neocerebellum
- X602 Cerebellar folium, NOS
- X603 Cerebellar fissure
- X604 Cerebellar cortex, NOS
- X605 Cerebellar cortex, molecular layer
- X606 Cerebellar cortex, Purkinje cell layer
- X607 Cerebellar cortex, inner granular layer
- X608 Cerebellar white matter
- X609 Cerebellar cortex, outer granular layer
- X61 - Anterior Cerebellar Lobes**
- X610 Anterior cerebellar lobe
- X611 Lingula
Vermian lobule I
Vermian lobule II
Precentral fissure
Postlingual fissure
Centrolingual fissure
- X612 Central lobule
Vermian lobule III
Preculminate fissure
Postcentral fissure
- X613 Culmen
Vermian lobule IV
Vermian lobule V
Intraculminate fissure
- X614 Anterior semilunar lobule
Anterior lunate lobule
Anterior quadrangular lobule
Hemispherical lobule IV
Primary fissure

- X62, X63 - Cerebellar Vermis and Posterior Lobes**
- X621** Cerebellar vermis, NOS
Paleocerebellum
- X622** Cerebellar declive
Vermian lobule VI
- X623** Cerebellar folium, vermis
Vermian sublobule VII A
Cacumen
- X624** Cerebellar tuber
Vermian sublobule VII B
- X625** Cerebellar pyramis
Intrapyrarnidal fissure
Vermian lobule VIII A
Vermian lobule VIII B
Intrapyrarnidal fissure
- X626** Uvula, vermis
Vermian lobule IX
- X630** Cerebellar posterior lobe
- X631** Posterior semilunar lobule
Posterior lunate lobule
Lobulus simplex
Posterior quadrangular lobule
Hemispherical lobule VI
Superior posterior fissure, cerebellum
Postlunate fissure
- X632** Posterior superior ansiform lobule
Ansiform lobule, Crus I
Hemispherical sublobule VII A,
Crus I
Horizontal fissure, cerebellum
- X633** Cerebellar posterior inferior ansiform lobule
Ansiform lobule, Crus II
Hemispherical sublobule VII A,
Crus II
Ansaparamedian fissure
- X634** Cerebellar gracile lobule
Paramedian lobule
Hemispherical sublobule VII B
Prepyramidal fissure
Prebiventral fissure
- X635** Cerebellar biventral lobule
Dorsal paraflocculus
Cruciate lobe
Cuneiform lobe
Digastric lobe
Hemispherical lobule VIII
Intrabiventral fissure
Secondary fissure, cerebellum
- X636** Cerebellar tonsil
Ventral paraflocculus
Hemispherical lobule IX
Postnodular fissure
Posterolateral fissure, cerebellum
- X637** Paraflocculus
Accessory paraflocculus
- X64 - Flocculonodular Lobes**
- X640** Flocculonodular lobe
Archicerebellum
- X641** Flocculus, NOS
- X642** Nodulus
Vermian lobule X
- X643** Flocculus, peduncle
- X65 - Roof Nuclei of Cerebellum**
- X650** Cerebellar roof nucleus
- X651** Cerebellar dentate nucleus
Cerebellar olive
Cerebellar lenticular nucleus
Cerebellar fimbriate nucleus
Cerebellar ciliary body
- X652** Cerebellar globose nucleus
- X653** Cerebellar fastigial nucleus
Cerebellar motor tectal nucleus
- X654** Cerebellar emboliform nucleus
- X66 - Cerebellar Peduncles and Decussations**
- X661** Cerebellar peduncle, NOS
- X662** Superior cerebellar peduncle, NOS
Brachium conjunctivum
- X663** Middle cerebellar peduncle
Brachium pontis
- X664** Inferior cerebellar peduncle, NOS
Restiform body
- X665** Juxtarestiform body
- X666** Fastigiobulbar projection
Inner cerebellar funiculus
Cerebellar fasciculus uncinatus
- X7 - MEDULLA OBLONGATA AND SPINAL CORD**
- X70-X73 - Medulla Oblongata**
- X700** Medulla oblongata, NOS
- X701** Pyramid, NOS
- X702** Pyramidal decussation
- X703** Reticular formation, medulla oblongata
- X704** Fasciculus cuneatus, medulla oblongata
- X705** Fasciculus gracilis, medulla oblongata

- X706** Ventral median fissure, medulla oblongata
- X707** Dorsal median sulcus, medulla oblongata
- X708** Ventral lateral sulcus, medulla oblongata
- X709** Dorsal lateral sulcus, medulla oblongata
- X710** Rhomboid fossa
- X711** Calamus scriptorius
- X712** Area postrema
- X713** Raphe, medulla oblongata
- X714** Internal arcuate fibers, medulla oblongata
- X715** Medial lemniscus, medulla oblongata
- X716** Medial longitudinal fasciculus, medulla oblongata
- X720** Olive, NOS
- X722** Inferior olivary nucleus
- X723** Dorsal accessory olivary nucleus
Medial accessory olivary nucleus
- X724** Thalamo-olivary fibers
- X725** Olivo-cerebellar fibers
- X726** Arcuate nucleus, medulla oblongata
External arcuate fibers, medulla oblongata
- X727** Nucleus gracilis
Clava
- X728** Nucleus cuneatus, NOS
Cuneate tubercle
Accessory nucleus cuneatus
- X729** Lateral nucleus, medulla oblongata
- X730** Roller's nucleus
- X731** Nucleus intercalatus, NOS
Nucleus prepositus
- X732** Nucleus ambiguus
- X733** Dorsal motor nucleus, vagus nerve
- X734** Tractus solitarius nucleus
- X735** Tectospinal tract, medulla oblongata
- X736** Decussation, inferior cerebellar peduncle
- X737** Dorsal spinothalamic tract, medulla oblongata
Ventral spinothalamic tract, medulla oblongata
- X738** Dorsal spinocerebellar tract, medulla oblongata
Ventral spinocerebellar tract, medulla oblongata
- X74, X75 - Spinal Cord, Spinal Nerve Roots and Spinal Ganglia**
- X741** Spinal cord, NOS
- X742** Gray matter, spinal cord
Gray commissures, spinal cord
- X743** Posterior horn, spinal cord, NOS
Posterior gray column
Substantia gelatinosa, Rolando
Nucleus dorsalis, spinal cord
- X744** Lateral horn, spinal cord, NOS
Lateral gray column
Clarke's column
- X745** Reticular formation, spinal cord
- X746** Anterior horn, spinal cord
Ventral horn, spinal cord, NOS
Anterior gray column
- X747** White matter, spinal cord
Anterior commissure, spinal cord
Posterior commissure, spinal cord
Proper fasciculus
- X748** Posterior column, spinal cord, NOS
Dorsal funiculus
Fasciculus gracilis, NOS
Goll's tract
Fasciculus cuneatus, NOS
Burdach's tract
Fasciculus interfascicularis
Comma fasciculus
Dorsal proper fasciculus
- X749** Lateral column, spinal cord, NOS
Lateral funiculus
Lateral spinorubral tract
Lateral corticospinal tract
Crossed pyramidal tract
Dorsal spinocerebellar tract, NOS
Flechsig's tract
Ventral spinocerebellar tract, NOS
Gowers's tract
Lateral spinothalamic tract
Spinotectal tract
Dorsolateral tract
Lissauer's tract
Lateral proper fasciculus
Spino-olivary tract
- X750** Anterior column, spinal cord
Ventral column, spinal cord, NOS
Ventral spinothalamic tract, NOS
Ventral proper fasciculus
Ventral corticospinal tract
Direct pyramidal tract
Uncrossed pyramidal tract
Vestibulospinal tract
Ventral reticulospinal tract
Tectospinal tract, spinal portion
Sulcomarginal fasciculus

| | | | |
|------|--|---|---|
| X751 | Ventral medial fissure, spinal cord | | |
| X752 | Ventral lateral sulcus, spinal cord | | |
| X753 | Dorsal median sulcus, spinal cord | | |
| X754 | Dorsal intermedial sulcus, spinal cord | | |
| X755 | Dorsal lateral sulcus, spinal cord | | |
| X756 | Dorsal spinal nerve root | | |
| X757 | Ventral spinal nerve root | | |
| X758 | Spinal ganglion | | |
| | X76 - Cervical Spinal Cord | | |
| X760 | Cervical spinal cord, NOS | | |
| X761 | Gray matter, cervical spinal cord | | |
| X762 | Posterior horn, cervical spinal cord | | |
| X763 | Lateral horn, cervical spinal cord | | |
| X764 | Ventral horn, cervical spinal cord | | |
| X765 | White matter, cervical spinal cord | | |
| X766 | Posterior column, cervical spinal cord | | |
| X767 | Lateral column, cervical spinal cord | | |
| X768 | Ventral column, cervical spinal cord | | |
| | X77 - Thoracic Spinal Cord | | |
| X770 | Thoracic spinal cord, NOS | | |
| X771 | Gray matter, thoracic spinal cord | | |
| X772 | Posterior horn, thoracic spinal cord | | |
| X773 | Lateral horn, thoracic spinal cord | | |
| X774 | Ventral horn, thoracic spinal cord | | |
| X775 | White matter, thoracic spinal cord | | |
| X776 | Posterior column, thoracic spinal cord | | |
| X777 | Lateral column, thoracic spinal cord | | |
| X778 | Ventral column, thoracic spinal cord | | |
| | | X78 - Lumbosacral Spinal Cord | |
| | | X780 | Lumbar spinal cord |
| | | X781 | Sacral spinal cord |
| | | X782 | Gray matter, lumbosacral spinal cord |
| | | X783 | Posterior horn, lumbosacral spinal cord |
| | | X784 | Lateral horn, lumbosacral spinal cord |
| | | X785 | Ventral horn, lumbosacral spinal cord |
| | | X786 | White matter, lumbosacral spinal cord |
| | | X787 | Posterior column, lumbosacral spinal cord |
| | | X788 | Lateral column, lumbosacral spinal cord |
| | | X789 | Ventral column, lumbosacral spinal cord |
| | | X79 - Cauda Equina and Filum Terminale | |
| | | X791 | Cauda equina |
| | | X792 | Conus medullaris |
| | | X793 | Filum terminale, NOS |
| | | X794 | Filum terminale externum |
| | | X795 | Filum terminale internum |
| | | X8 - CRANIAL NERVE | |
| | | X800 | Cranial nerve, NOS |
| | | X801 | Cranial nerve nuclei |
| | | X802 | Olfactory nerve First cranial nerve |
| | | X803 | Olfactory sensory epithelium Vomeronasal organ Jacobson's organ |
| | | X804 | Optic nerve Second cranial nerve |
| | | X805 | Optic chiasm |
| | | X806 | Optic tract |
| | | X807 | Oculomotor nerve, NOS Third cranial nerve |
| | | X808 | Oculomotor nucleus Third cranial nerve nucleus |
| | | X809 | Superior division, oculomotor nerve Rectus superior branch, oculomotor nerve Levator palpebrae branch, oculomotor nerve |

4-DIGIT TOPOGRAPHY - NUMERICAL (continued)

- | | |
|---|--|
| <p>X810 Inferior division, oculomotor nerve Rectus medialis branch, oculomotor nerve Rectus inferior branch, oculomotor nerve Obliquus inferior branch, oculomotor nerve Ciliary ganglionic branch, oculomotor nerve</p> <p>X811 Trochlear nerve Fourth cranial nerve Superior oblique nerve</p> <p>X812 Trochlear nucleus Fourth cranial nerve nucleus</p> <p>X813 Abducens nerve Sixth cranial nerve Lateral rectus nerve</p> <p>X814 Abducens nucleus Sixth cranial nerve nucleus</p> <p>X815 Trigeminal nerve, NOS Fifth cranial nerve, NOS</p> <p>X816 Motor nucleus, trigeminal nerve</p> <p>X817 Superior sensory nucleus, trigeminal nerve Mesencephalic nucleus, fifth cranial nerve</p> <p>X818 Spinal tract, trigeminal nerve Spinal tract nucleus, trigeminal nerve</p> <p>X819 Trigeminal ganglion, NOS Gasserian ganglion Sensory root, trigeminal ganglion Motor root, trigeminal ganglion</p> <p>X820 Trigeminal nerve division, NOS</p> <p>X821 Ophthalmic nerve, NOS Ophthalmic division, trigeminal nerve Ophthalmic division, fifth cranial nerve First division, trigeminal nerve First division, fifth cranial nerve</p> <p>X822 Dural branch, ophthalmic nerve Tentorial branch, ophthalmic nerve</p> <p>X823 Lacrimal nerve</p> <p>X824 Frontal nerve Supratrochlear nerve Supraorbital nerve</p> <p>X825 Nasociliary nerve, NOS Ciliary ganglionic branch, nasociliary nerve Infratrochlear nerve Ethmoid branch, nasociliary nerve External nasal branch, nasociliary nerve</p> | <p>X825 Internal nasal branch, nasociliary nerve (Cont'd.) Long ciliary nerve</p> <p>X826 Maxillary nerve Maxillary division, trigeminal nerve Maxillary division, fifth cranial nerve Second division, trigeminal nerve Second division, fifth cranial nerve</p> <p>X827 Middle meningeal nerve</p> <p>X828 Zygomatic nerve Pterygopalatine nerve</p> <p>X829 Posterior superior alveolar nerve</p> <p>X830 Middle superior alveolar nerve</p> <p>X831 Anterior superior alveolar nerve</p> <p>X832 Infraorbital nerve</p> <p>X833 Mandibular nerve Mandibular division, trigeminal nerve Mandibular division, fifth cranial nerve Third division, trigeminal nerve Third division, fifth cranial nerve</p> <p>X834 Masseteric nerve</p> <p>X835 Deep temporal nerve</p> <p>X836 Lateral pterygoid nerve Medial pterygoid nerve</p> <p>X837 Buccal nerve</p> <p>X838 Auriculotemporal nerve</p> <p>X839 Lingual nerve</p> <p>X840 Inferior alveolar nerve</p> <p>X841 Facial nerve, NOS Seventh cranial nerve, NOS</p> <p>X842 Facial nerve nucleus Seventh cranial nerve nucleus</p> <p>X843 Motor root, facial nerve Motor root, seventh cranial nerve</p> <p>X844 Nervus intermedius Wrisberg's nerve</p> <p>X845 Genuiculate ganglion</p> <p>X846 Greater superficial petrosal nerve</p> <p>X847 Chorda tympani</p> <p>X848 Motor branch, facial nerve Posterior auricular nerve Digastric branch, facial nerve</p> |
|---|--|

4-DIGIT TOPOGRAPHY - NUMERICAL (continued)

| | | | |
|----------------|--|----------------|--|
| X848 (Cont'd.) | Stylohyoid branch, facial nerve Temporal branch, facial nerve Zygomatic branch, facial nerve Buccal branch, facial nerve Mandibular branch, facial nerve Cervical branch, facial nerve | X862 (Cont'd.) | Lingual branch, glossopharyngeal nerve Lingual branch, ninth cranial nerve |
| X850 | Acoustic nerve, NOS Eighth cranial nerve, NOS | X863 | Carotid sinus nerve Carotid nerve, NOS Hering's nerve |
| X851 | Vestibular nucleus, NOS Vestibular nucleus, eighth cranial nerve Vestibular nucleus, acoustic nerve | X864 | Vagus nerve, NOS Tenth cranial nerve, NOS |
| X852 | Cochlear nucleus, NOS Cochlear nucleus, eighth cranial nerve Cochlear nucleus, acoustic nerve | X865 | Vagus nerve nucleus Tenth cranial nerve nucleus |
| X853 | Cochlear nerve Cochlear root, eighth cranial nerve Cochlear root, acoustic nerve | X866 | Jugular ganglion, vagus nerve Jugular ganglion, tenth cranial nerve Superior ganglion, vagus nerve Nodose ganglion, vagus nerve Nodose ganglion, tenth cranial nerve Inferior ganglion, vagus nerve |
| X854 | Spiral ganglion Corti's ganglion | X867 | Auricular branch, vagus nerve Auricular branch, tenth cranial nerve |
| X855 | Vestibular nerve Vestibular root, eighth cranial nerve Vestibular root, acoustic nerve | X868 | Pharyngeal branch, vagus nerve Pharyngeal branch, tenth cranial nerve |
| X856 | Vestibular ganglion Scarpa's ganglion | X871 | Superior laryngeal nerve |
| X857 | Glossopharyngeal nerve, NOS Ninth cranial nerve, NOS | X872 | Superior cardiac branch, vagus nerve Superior cardiac branch, tenth cranial nerve |
| X858 | Glossopharyngeal nucleus Ninth cranial nerve nucleus | X873 | Recurrent laryngeal nerve |
| X859 | Superior ganglion, glossopharyngeal nerve Superior ganglion, ninth cranial nerve Jugular ganglion, glossopharyngeal nerve Inferior ganglion, glossopharyngeal nerve Inferior ganglion, ninth cranial nerve Petrous ganglion, glossopharyngeal nerve | X874 | Inferior cardiac branch, vagus nerve |
| X860 | Tympanic nerve | X875 | Bronchial branch, vagus nerve Esophageal branch, vagus nerve |
| X861 | Lesser superficial petrosal nerve | X876 | Gastric branch, vagus nerve Hepatic branch, vagus nerve |
| X862 | Pharyngeal branch, glossopharyngeal nerve Pharyngeal branch, ninth cranial nerve Tonsillar branch, glossopharyngeal nerve Tonsillar branch, ninth cranial nerve | X877 | Celiac branch, vagus nerve Visceral branch, vagus nerve Intestinal branch, vagus nerve |
| | | X878 | Accessory nerve, NOS Spinal accessory nerve Eleventh cranial nerve |
| | | X879 | Accessory nerve nucleus Eleventh cranial nerve nucleus |
| | | X880 | Cranial portion, accessory nerve Internal portion, accessory nerve Accessory portion, accessory nerve Uvular branch, accessory nerve Pharyngeal branch, accessory nerve Laryngeal branch, accessory nerve Esophageal branch, accessory nerve |

| | | | |
|------|---|------|--|
| X881 | Spinal portion, accessory nerve | X917 | Ulnar nerve |
| | External portion, accessory nerve | X918 | Median nerve |
| | Sternocleidomastoid muscle branch, accessory nerve | X919 | Radial nerve |
| | Trapezius muscle branch, accessory nerve | X920 | Suprascapular nerve |
| X882 | Hypoglossal nerve, NOS | X921 | Axillary nerve |
| | Twelfth cranial nerve, NOS | X922 | Subscapular nerve |
| X883 | Hypoglossal nerve nucleus | X923 | Thoracic nerve, NOS |
| | Twelfth cranial nerve nucleus | X924 | Dorsal thoracic nerve |
| X884 | Descending hypoglossal nerve | | Dorsal primary division, thoracic nerve |
| X885 | Extrinsic tongue muscle branch, hypoglossal nerve | X925 | Ventral thoracic nerve |
| | Extrinsic tongue muscle branch, twelfth cranial nerve | | Ventral primary division, thoracic nerve |
| | Intrinsic tongue muscle branch, hypoglossal nerve | X926 | Intercostal nerve |
| | Intrinsic tongue muscle branch, twelfth cranial nerve | X930 | Lumbar nerve, NOS |
| | | X931 | Dorsal primary division, lumbar nerve |
| | | | Ventral primary division, lumbar nerve |
| | | X932 | Lumbar plexus |
| | | X933 | Iliohypogastric nerve |
| | | X934 | Ilioinguinal nerve |
| | | X935 | Genitofemoral nerve |
| | | | Genitocrural nerve |
| | | X936 | Lateral femoral cutaneous nerve |
| | | X937 | Obturator nerve |
| | | | Accessory obturator nerve |
| | | X938 | Femoral nerve |
| | | | Saphenous nerve |
| | | X940 | Sacral nerve, NOS |
| | | | Dorsal primary division, sacral nerve |
| | | | Ventral primary division, sacral nerve |
| | | X941 | Sacral plexus |
| | | X942 | Superior gluteal nerve |
| | | | Inferior gluteal nerve |
| | | X943 | Posterior femoral cutaneous nerve |
| | | X944 | Sciatic nerve |
| | | X945 | Tibial nerve |
| | | X946 | Medial sural cutaneous nerve |
| | | X947 | Sural nerve |
| | | X948 | Lateral sural cutaneous nerve |
| | | X949 | Common peroneal nerve |
| | | X950 | Deep peroneal nerve |
| | | X951 | Superficial peroneal nerve |
| | | X952 | Dorsal cutaneous nerve |
| | | X953 | Pudendal plexus, NOS |

X9 - SPINAL NERVE AND AUTONOMIC NERVOUS SYSTEM

X90-X95 - Spinal Nerves

| | |
|------|--|
| X900 | Spinal nerve, NOS |
| X901 | Dorsal root ganglion |
| X902 | Dorsal primary division, spinal nerve |
| X903 | Dorsal primary division, cervical nerve |
| | Greater occipital nerve |
| X904 | Ventral primary division, four upper cervical nerves |
| X905 | Ansa hypoglossi |
| | Ansa cervicalis |
| X906 | Cervical plexus, NOS |
| X907 | Cutaneous branch, cervical plexus |
| | Smaller occipital nerve |
| | Greater auricular nerve |
| | Cervical cutaneous nerve |
| | Supraclavicular nerve |
| X908 | Muscular branch, cervical plexus |
| X909 | Brachial plexus, NOS |
| X910 | Superior trunk, brachial plexus |
| X911 | Middle trunk, brachial plexus |
| X912 | Inferior trunk, brachial plexus |
| X913 | Long thoracic nerve |
| X914 | Musculocutaneous nerve |
| X915 | Medial brachial cutaneous nerve |
| X916 | Medial antebrachial cutaneous nerve |

4-DIGIT TOPOGRAPHY - NUMERICAL (continued)

- X955 Pudental nerve
Hemorrhoidal nerve
Perineal nerve
- X956 Dorsal nerve, penis
- X957 Dorsal nerve, clitoris
- X958 Coccygeal plexus
- X959 Anococcygeal nerve
- X96-X99 - Autonomic Nervous System
- X960 Autonomic nervous system
- X961 Autonomic plexus, NOS
Autonomic plexus ganglia
- X962 Sympathetic nervous system, NOS
- X963 Sympathetic trunk, NOS
- X964 Sympathetic trunk ganglia
- X965 Preganglionic sympathetic fiber
- X966 Postganglionic sympathetic fiber
- X967 White rami communicantes
- X968 Gray rami communicantes
- X969 Spinal nerve branch, sympathetic trunk
- X970 Cephalic portion, sympathetic nervous system
Internal carotid nerve
Cavernous plexus, NOS
Internal carotid plexus
External carotid nerve
- X971 Cervical portion, sympathetic nervous system
Spinal nerve branch, cervical sympathetic nervous system
Pharyngeal branch, cervical sympathetic nervous system
Carotid plexus branch, cervical sympathetic nervous system
Superior cardiac nerve
Middle cardiac nerve
Inferior cardiac nerve
Thyroid nerve
Vertebral nerve
- X972 Superior cervical ganglion
- X973 Middle cervical ganglion
- X974 Inferior cervical ganglion
- X975 Stellate ganglion
- X976 Thoracic portion, sympathetic nervous system
Thoracic sympathetic trunk
Spinal nerve branch, thoracic sympathetic nervous system
Esophageal plexus, thoracic sympathetic nervous system
Pulmonary plexus, thoracic sympathetic nervous system
- X976 Aortic plexus, thoracic sympathetic nervous system
(Cont'd.)
Cardiac plexus, thoracic sympathetic nervous system
- X977 Thoracic sympathetic ganglion
- X978 Greater splanchnic nerve
Lesser splanchnic nerve
Lowest splanchnic nerve
- X979 Abdominal portion, sympathetic nervous system
Pelvic portion, sympathetic nervous system
Lumbar portion, sympathetic nervous system
Spinal nerve branch, lumbar sympathetic nervous system
- X980 Lumbar splanchnic nerve
- X981 Celiac ganglion
Aorticorenal ganglion
Superior mesenteric ganglion
Inferior mesenteric ganglion
- X982 Celiac plexus
Superior mesenteric plexus
- X983 Aorticorenal plexus
Inferior mesenteric plexus
- X984 Meissner's nerve plexus
Auerbach's nerve plexus
- X985 Hypogastric plexus
- X986 Pelvic plexus
- X990 Parasympathetic nervous system, NOS
- X991 Cranial portion, parasympathetic nervous system
- X992 Parasympathetic fiber, oculomotor nerve
Ciliary ganglion
- X993 Parasympathetic fiber, facial nerve
Sphenopalatine ganglion
Submaxillary ganglion
- X994 Parasympathetic fiber, glossopharyngeal nerve
Otic ganglion
- X995 Parasympathetic fiber, vagus nerve
Efferent vagus branch, cardiac plexus
Efferent vagus branch, pulmonary plexus
- X996 Sacral portion, parasympathetic nervous system
Efferent sacral branch, pelvic plexus

XX - EYE AND EYE APPENDAGES

XX00 Eye, NOS
 Eyeball, NOS
XX01 Right eye
XX02 Left eye
XX03 Eye, anterior pole
XX04 Eye, posterior pole
XX05 Eye, anterior chamber
XX06 Aqueous humor
XX07 Eye, posterior chamber
XX08 Vitreous body
 Vitreous humor
 Hyaloid canal
XX09 Optic nerve head

XX1,XX2 - Tunica Fibrosa
XX10 Eyeball, tunica fibrosa
XX11 Sclera, NOS
XX12 Sclera, lamina cribrosa
XX20 Cornea, NOS
XX21 Limbus corneae
XX22 Cornea, external epithelium
XX23 Bowman's anterior elastic lamina
XX24 Cornea, substantia propria
XX25 Descemet's posterior elastic lamina
XX26 Anterior chamber endothelium
XX27 Schlemm's canal
XX28 Iris, pectinate ligament
XX29 Fontana's spaces

XX3-XX5 - Tunica Vasculosa
XX30 Eyeball, tunica vasculosa
XX31 Choroid, NOS
XX32 Lamina suprachoroidea
XX33 Lamina vasculosa
XX34 Lamina choriocapillaris
XX35 Bruch's basal membrane
 Choroid, lamina basalis

XX40 Ciliary body, NOS
XX41 Ciliary ring
XX42 Ciliary crown
XX43 Ciliary process
XX44 Ciliary plicae
XX45 Ciliary muscle
XX46 Ciliary body, lamina basalis

XX50 Iris, NOS
XX51 Iris, major ring
XX52 Iris, minor ring
XX53 Pupil
XX54 Sphincter pupillae muscle
XX55 Pupillary membrane, NOS

XX6 - Tunica Interna

XX60 Eyeball, tunica interna
XX61 Retina, NOS
XX62 Macula lutea
 Fovea centralis
XX63 Optic disc
XX64 Retina, pigment epithelium
XX65 External limiting membrane
 Rod and cone layer
 Retina, neuroepithelial layer
XX66 Retina, outer nuclear layer
 Retina, outer plexiform layer
XX67 Retina, inner nuclear layer
 Retina, inner plexiform layer
XX68 Retina, ganglion cell layer
XX69 Retina, nerve fiber layer
 Internal limiting membrane

XX7 - Crystalline Lens

XX70 Crystalline lens
XX71 Lens, capsule
XX72 Lens, cortex
XX73 Lens, suspensory ligament
 Zonule of Zinn
 Zonula ciliaris
 Zonular fibers
XX74 Iridocorneal angle
 Filtration angle

XX8, XX9 - Eye Appendages

XX80 Eye appendage
XX81 Eyelid, NOS
XX82 Upper eyelid, NOS
XX83 Lower eyelid, NOS
XX84 Tarsal plate
XX85 Tarsal gland
 Meibomian gland
XX86 Conjunctiva, NOS
XX87 Palpebral conjunctiva
XX88 Bulbar conjunctiva

XX90 Lacrimal apparatus
 XX91 Lacrimal gland
 XX92 Lacrimal duct
 XX93 Lacrimal papilla
 XX94 Lacrimal sac
 XX95 Lacrimal caliculus
 XX96 Nasolacrimal duct
 XX97 Tears
 Lacrimal secretion

XY40 Auditory ossicle
 XY41 Malleus
 XY42 Incus
 XY43 Stapes
 XY44 Ossicular ligament
 XY45 Ossicular muscle
 XY46 Cochlear window
 Round window
 XY47 Vestibular window
 Oval window

XY - EAR AND MASTOID CELLS

XY0 - Ears

XY00 Ear, NOS
 XY01 Right ear
 XY02 Left ear

XY1 - External Ears

XY10 External ear
 Auricle
 XY11 Helix
 XY12 Anthelix
 XY13 Tragus
 XY14 Antitragus
 XY15 Ear lobule
 XY16 Concha
 XY17 Auricular cartilage

XY2 - External Auditory Canals

XY20 External auditory canal
 External auditory meatus
 Auditory canal, NOS
 XY21 Cartilaginous portion, auditory canal
 XY22 Osseous portion, auditory canal
 XY23 Mucous membrane, auditory canal
 XY24 Wax gland, auditory canal
 Ceruminal gland

XY3, XY4 - Middle Ears

XY30 Middle ear
 XY31 Tympanic cavity
 XY32 Tympanic membrane, NOS
 XY33 Pars flaccida, tympanic membrane
 Shrapnell's membrane
 XY34 Pars tensa, tympanic membrane
 XY35 Fibrocartilaginous anulus,
 tympanic membrane

XY5 - Mastoid Cells and Antra

XY51 Mastoid cell
 XY52 Tympanic antrum
 Mastoid antrum

XY6 - Eustachian Tubes

XY60 Eustachian tube
 Auditory tube, NOS
 XY61 Osseous portion, auditory tube
 XY62 Cartilaginous portion, auditory tube
 XY63 Mucous membrane, auditory tube
 XY64 Auditory tube gland

XY7-XY9 - Internal Ears

XY70 Internal ear
 Vestibulocochlear organ
 XY71 Membranous labyrinth
 XY72 Endolymphatic duct
 Endolymphatic sac
 XY73 Utricle, NOS
 Utriculosaccular duct
 XY74 Semicircular duct
 XY75 Membranous ampulla
 XY76 Crista ampullaris
 Ampullary crest
 XY77 Saccule
 XY78 Hair cell
 XY80 Cochlea
 XY81 Cochlear duct, NOS
 XY82 Spiral membrane
 Reissner's membrane
 XY83 Tectorial membrane
 XY84 Organ of Corti
 Spiral organ
 XY85 Reticular membrane, cochlear duct
 XY86 Osseous labyrinth, NOS

4-DIGIT TOPOGRAPHY - NUMERICAL (continued)

XY87 Vestibule, osseous labyrinth
XY88 Macula cribrosa
XY89 Semicircular canal
XY90 Spiral canal, cochlear
XY91 Modiolus
XY92 Scala vestibuli
XY93 Scala tympani
XY94 Helicotrema
XY95 Internal auditory canal
 Internal auditory meatus
XY96 Otoconia
XY97 Endolymph
 Perilymph

SECTION Y: TOPOGRAPHIC REGIONS

Y0 - HEAD AND NECK

Y000 Head and neck, combined site
 Y022 ~~Jaw~~
 Y010 Head, NOS
 Y011 Forehead, NOS
 Frontal region
 Y012 Vertex
 Y013 Parietal region, NOS
 Y014 Occipital region
 Y015 Temporal region, NOS
 Y016 Scalp, NOS
 Y020 Face, NOS
 Y021 Chin
 Y022 ~~JAW, NOS~~
 Y030 Cheek, NOS
 Y031 Nasolabial fold
 Y040 Cranial cavity
 Y041 Supratentorial region
 Y042 Anterior fossa
 Y043 Middle fossa
 Y044 Infratentorial region
 Y045 Posterior fossa
 Y046 Pituitary fossa
 Sella turcica
 Y047 Intraspinal region
 Y048 Orbital region
 Orbit, NOS
 Y049 Periorbital region
 Y050 Pterygoid region
 Y060 Neck, NOS
 Y061 Nuchal region
 Y062 Supraclavicular region
 Y063 Scalene region
 Y064 Suprasternal notch

Y1 - TRUNK

Y100 Trunk, NOS
 Y101 Upper trunk
 Y102 Lower trunk
 Y110 Back, NOS
 Y111 Upper back
 Y112 Lower back

Y113 Thoracolumbar region
 Y120 Scapular region
 Y121 Interscapular region
 Y122 Shoulder, NOS
 Y123 Infraclavicular region
 Subclavicular region
 Y130 Lumbar region
 Y131 Flank, NOS
 Y132 Lumbosacral region
 Y140 Sacrococcygeal region
 Y141 Sacral region
 Y142 Coccygeal region
 Y150 Hip, NOS
 Y160 Buttock, NOS
 Y161 Gluteal sulcus
 Y170 Perineum, NOS

Y2 - THORAX, MEDIASTINUM AND
DIAPHRAGM

Y210 Thorax, NOS
 Y214 ~~Thoracic cavity, NOS~~
 Y220 Thoracic cavity, NOS
 Y221 Right thoracic cavity
 Y222 Left thoracic cavity
 Y230 Mediastinum, NOS
 Y231 Superior mediastinum
 Y232 Anterior mediastinum
 Y233 Middle mediastinum
 Y234 Posterior mediastinum
 Y240 Diaphragm, NOS
 Y241 Hiatus aorticus
 Y242 Hiatus esophageus
 Y243 Foramen venae cavae
 Y244 Central tendon of diaphragm
 Y245 Foramen of Bochdalek

Y3 - THORACIC VISCERA

Y300 Thoracic viscera

**Y4 - ABDOMEN, PERITONEUM AND
RETROPERITONEUM**

Y410 Abdomen, NOS
Y411 Right upper quadrant of abdomen
Y412 Right lower quadrant of abdomen
Y413 Left upper quadrant of abdomen
Y414 Left lower quadrant of abdomen

Y420 Epigastric region
Y421 Hypochondriac region
Y422 Umbilicus
Y423 Umbilical region
Y424 Hypogastric region
 Pubic region

Y430 Abdominal wall, NOS
Y431 Anterior abdominal wall
Y432 Posterior abdominal wall

Y440 Peritoneum, NOS
Y441 Peritoneal mesothelium
Y442 Parietal peritoneum
Y443 Visceral peritoneum
Y444 Pelvic peritoneum

Y450 Peritoneal cavity, NOS
Y451 Pelvic peritoneal cavity
Y452 Subphrenic fossa
 Subdiaphragmatic region
Y453 Subhepatic fossa
Y454 Omental bursa
 Lesser peritoneal sac
Y455 Duodenojejunal recess
 Fossa of Treitz
Y456 Foramen of Winslow
Y457 Rectovesical pouch
Y458 Vesicouterine pouch
Y459 Rectouterine pouch
 Pouch of Douglas
 Cul de sac

Y5 - ABDOMINAL VISCERA

Y500 Abdominal viscera
 Viscera, NOS

Y6 - PELVIS

Y600 Pelvis, NOS
Y610 Pelvic organs

Y620 Major pelvis
Y621 Superior aperture of minor
 pelvis
Y622 Minor pelvis, NOS
Y623 Inferior aperture of minor
 pelvis

Y7 - INGUINAL REGION

Y700 Inguinal region, NOS
 Groin, NOS
Y701 Right inguinal region
Y702 Left inguinal region
Y703 Abdominal inguinal ring
 Internal inguinal ring
Y704 Inguinal canal
Y705 Subcutaneous inguinal ring
 External inguinal ring
Y706 Processus vaginalis peritonei

Y8 - UPPER EXTREMITY

Y800 Upper extremity, NOS
Y801 Right upper extremity
Y802 Left upper extremity

Y810 Axilla, NOS
Y820 Upper arm, NOS
Y830 Elbow, NOS
Y840 Antecubital region
Y850 Forearm, NOS
Y860 Wrist, NOS
Y870 Hand, NOS
Y871 Dorsum of hand
Y872 Palm
Y873 Thenar region
Y874 Hypothenar region

Y880 Finger, NOS
Y881 Thumb, NOS
Y882 Index finger, NOS
Y883 Middle finger, NOS
Y884 Ring finger, NOS
Y885 Little finger, NOS
Y886 Interdigital space of hand

Y9 - LOWER EXTREMITY

Y900 Lower extremity, NOS
Y901 Right lower extremity
Y902 Left lower extremity
Y910 Thigh, NOS
Y920 Knee, NOS
Y930 Popliteal region
Y940 Lower leg, NOS
 Leg, NOS
Y941 Shin
Y942 Calf of leg
Y950 Ankle, NOS
Y960 Heel
Y970 Foot, NOS
Y971 Dorsum of foot
Y972 Sole of foot
Y973 Instep
Y980 Toe, NOS
Y981 Great toe, NOS
Y982 Second toe, NOS
Y983 Third toe, NOS
Y984 Fourth toe, NOS
Y985 Fifth toe, NOS
Y986 Interdigital space of foot

YX - PERITONEAL FLUID

YX00 Peritoneal fluid
YX01 Peritoneal cytologic material